

DESIGNATION	DESCRIPTION	P <u>ART#</u>	SOURCE
P1	Power Brick Sv la 470uf	क्टात	Ā
Cl	470u=	4107PHCT	<u>A</u>
ICI	- line Ca lac Su (Tuconé)	70007 7 2 2 - 5 -	_
21 Z4 Z5 CN1	Surge Abs 430v 2500a Power Jack Telco Mod Connector 1N4004 5.1K 2w	P7257	<u>A</u>
CNI	Power Jack	CP-3504	<u>A</u>
CN2 CN3	Telco Mod Connector	A9077	7
D1 D3	1N4004	1N4004DTC	<u> </u>
Rl	5.1K 2w	P5.1KW-2BK	A A
C2	100uf	4126PHCT	
R2	510		4
Z2 Z6 Z7		IN5230BMSCT	<u> </u>
R3	1.5K	THOTOONINGS	<u> </u>
IC2 IC7 IC8	SS Iso Rly (Clara) .	CT.A 7 0 8	Δ
IC3 IC4	. SS Iso Rly (Clare)	252-904	Ĉ
Z 3	51v 1w	1N4757AMSCT	
R5 R6	10		
C3 C5	0.47uī	P4967	Ă
R7 R8 R9 C4	100K		
		P4898	Δ
IC5	0.00lur Voice Device (ISD)	ISD1420P	<u>A</u>
CN4	(Opt) Gnd Post		
<u> </u>		10624	A
ICS	SS Rly Sw (Clare)	252-001	C
SPl	Speaker	P9613	A
R10 R13 R14	300		
R11 R12	5.1K		
IC9	DTMF Rovi (Motorola)	MC145436AP	С
SWl	3531	ことは、エロロボ	<u>⇔</u>
IClo	uP (Microchip) .	PIC16F877.	D
ICL1	Display (Seiko M16410A)	6529-OP	Ξ
D2	LED	MR3350QT	A
SW2,3,4,5,6,7		P8076SCT	<u> 7</u>
IC12	Clock	DS1302	ੜ
IC13	Display Driver Xtal 4MHz	EDE702 CTX-006	G
01 03		CTX-006	
- 02	Xtal 32.768KHz	X801	A
_B1	Battery 3v Li		<u>A</u>
C <u>6</u> C7	15pf	P4014A	A
R15	33K		

OTHER MISC PARTS

FIG. 3b

Printed Circuit Board
Panel/Box
Bypass Capacitors
Test Points
Display Connector
TC Sockats (8,14,14,18,24,23,40 pin DIP)

SOURCE REFERENCES

DigiRey	7		
Lucent			
Allied	С		
Microchip	D		
MP Jones Assoc	Ξ		
Dallas Semiconductor			
E-Lab	G		

ALPHA	REFERENCES		ERENCES	(Microprocessor		Digital	I/O)	
	<u> </u>	2	3	Line	Ac-255	Star	Control	

Line Access Sw Control	DO
Ring Detect	DI
Play Voice	DO
Voice Address	DO
Book Detect	DI
Answer Detect	DI
DTMF Data	DI
DTMF Valid Data	DI
Speaker Switch	DO
Answeri	DO
Answer2	DO DO
	DO
-	DI
	DO
Clock I/F	DI/DO
	Ring Detect Play Voice Voice Address Hook Detect Answer Detect DTMF Data DTMF Valid Data Speaker Switch Answeri

FIG. 3c

Selective Telephone Blocker With Timer

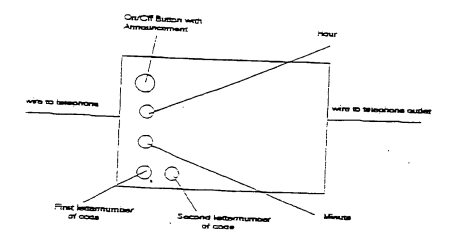


FIG. 4